	LIPID	PID	FUNDS TYPE	PROJECT TITLE	DEPT	PROJECT STAGE	PD	Project Manager	SCOPE	SCHEDL	PROJECT COMMENTS	LESSONS LEARNED	ТРС	APPROVED FUNDING	CUM COSTS AS OF 2/28/2014	CONT BAL	CONT TYPE	PLANNED OCCUPANCY / COMPLETION
1 EN	1-OT	FCA309	Non-Cap	B5/B16 IBT MOVES	DCM	Close Out	JPH	Galvez			All moves complete; test stand electrical modifications in progress.		658	743	703	-	3	
2	1	FCA323	NC-FAC	Old Town Design Utility Reloc.	DCM	Planning	JPH	Harkins					6	6	6	-	3	
3	1	FPA300	IGPP	B88/R71 Construction	DCM	Completed	JPH	Mankowski			Construction is complete and the LBNL Fire Marshal has signed off for beneficial occupancy. Installation of electric meter is now complete.		990	990	975	-	3	10/31/13
4		FTOLDTO <sup>1</sup>	∖ DOE-OP	Old Town Demolition (OTD)	DCM	Planning		Mankowski			Assisting the EM FPD in developing baseline plan and work assignments. Budget of \$4.387M for current work scope has been approved by FPD. Reconnaissance Level Characterization (RLC) consultant for B5/B16 has completed their field work. Draft nonrad report received from Northgate; rad report due May 23rd. A/E services subcontract has been awarded to YEI/GHD to prepare demolition bid documents. Soil characterization and soil clean up underway at B40/41 and 52/52A (80% complete). Interior coring to commence after buildings are cold and dark. Utility isolation plans under review and work should commence in March.		19,378	4,387	2,473		4	
5	I	FCA329	Non-Cap	B5&16 Debris Removal	DCM	Close Out	JPH	Mankowski			Debris removal 100% complete. Chemical removal expected to complete in March.		100	100	76	-	3	09/30/13
6 EN	1-OT Tot	tal											21,132	6,226	4,232		16	****
7 NR	IP I	FX1300	DOE-OP	NERSC Relocation Project	DCM	Const	SS	Heffernan			Cooling tower supply and return 30-inch piping installation continues. Cooling tower fan guards, ladder, deck and railing installation is underway. HPC Floor piping embeds in progress.	The complexity of the site requires heightened attention to safety during construction.	19,980	15,500	8,952	437	1	06/30/15
8		FX1700	DOE-OP	NERSC N8 Site Preparation	DCM	Planning	SS	Haslam			Initial funding covers conceptual design and cost estimate for final design and construction.		3,115	232	28	36	1	09/15/15
9		FX1800	DOE-OP	NERSC N7 Site Prep-CRT	DCM	Planning	SS	Haslam			Initial funding covers conceptual design and cost estimate for final design and construction. TPC pending estimates.		-	143	-	24	1	06/01/15
10 NR	P Total		_										23,095	15,875	8,979	497	3	*****
<b>11</b> SP2		FC8200	Non-Cap	Prepare Seismic Ph2 CDR (NC)	DCM	Completed	RCS	Heffernan					1,103	1,103	1,103	-	3	
12	ī	FV8100	DMR	Prepare Seismic Ph2 CDR (DMR)	DCM	Completed	RCS	Stanton					1,152	1,152	1,152	-	3	
13	_	FN9200	DOE-Const	Seismic Safety Ph 2 (PED)	_	Completed		Heffernan					9,680	9,680	9,680	-	3	
14	_	FN93A	ARRA	Seismic Ph2 - Constr (ARRA)		Completed		Galvin				Ensure designer utilizes LBNL numbering on plans and specs. Reduce attic stock requirements in specs.	15,000	15,000	15,000	-	3	07/31/12
15	Ī	FN93B	DOE-Const	Seismic Ph2 - Constr(Non-ARRA)	DCM	Const	RCS	Galvin			GPL: Energization of all electrical subpanels has been completed, only the capacitor bank remains to be energized. Start-up of the generator was completed on 4/19 allowing for final testing of the elevator and fire alarm system. Air balancing is in progress. A comprehensive electrical inspection was conducted on 4/15.	B85 unmapped utilities required redesign; spend more time scanning utilities prior to designing. B74 telecommunications planning was successful by providing the correct number of active tele/data jacks to the occupants. Use similar planning strategies at GPL to reduce costs. GPL fixed price inspection services has resulted in cost savings.	69,880	69,880	68,912	211	1	03/31/14
16	ı	none	OVHD	Seismic Phase 2 - OPC	DCM	Planning	RCS	Galvin					225	-	18	-	3	
17 SP	2 Total												97,040	96,816	95,866	211	16	
18 UT	_		ARRA	User Test Bed Facility CDR		Completed	_	Galvez					200	200	195	-	3	
19	I	FN0100	ARRA	User Test Bed Facility (ARRA)	DCM	Const	RCS	Galvez			B90 shutdown and FlexLab main breaker installation completed March 16. Completing final MEP work at VFD's on mechanical pads prior to FlexLab energization.	Coordinating the data acquisition contractor into the construction workflow is requiring considerable coordination and communication.	15,700	15,700	15,140	-	1	02/28/14
20 UT	BF Total												15,900	15,900	15,335	-	4	02/28/14
21			Non-Cap	B33 GPL Moves/Fit-Ups	FABC	Bid & Award	RCS	Haley			Ready to award subcontract; fit-up work will proceed after building		4,063	4,063	882	367	2	
22		FCA335	Non-Cap	B30 SERC Moves & Fitups	DCM	Planning	SS	Haley			acceptance. Preliminary scoping and design in progress		1,127	1,127	45	200	2	
23	_		DMR	B84 Boiler Replacement	_	Planning		Taylor			Temporary boilers have been installed and are operating. In-house review of A&E drawings for permanent replacement boilers is in		1,700	1,700	236	124	2	
24		FPA401	IGPP	B70/R291 Lab Upgrade	DCM	Const	DEL	Dovichi			orocess. Bid & award phase to follow.  A&E and demolition phases of Design-Build subcontract is complete. Construction is proceeding with MEP rough-in.  Substantial completion anticipated in June.		1,136	1,136	142	228	2	05/23/14
25		FRA405	MII	B54 ADA Vertical Lift Replmnt	DCM	Const	RCS	Samatua			Construction will start on March 26.		100	100	7	7	2	07/30/14
26	ank) Tota	el .											8,126	8,125	1,313	926	10	01/00/00

## CONT EXPLANATION

TYPE

- 1 Contingency balance is the portion of TPC that is assigned as contingency and not yet utilized. This type is generally used in reporting Line Item or Direct-funded projects.
- 2 Contingency balance is the portion of Current Funding that is assigned as contingency and not yet utilized. This type is generally used in reporting Indirect-funded projects.
- 3 No contingency is currently available or remaining.
- 4 Contingency is held ouside of the project (not in TPC or Current Funding).